

# United States Department of Agriculture Animal and Plant Health Inspection Service Plant Protection & Quarantine 4700 River Road Riverdale, MD 20737

# Permit to Move Live Plant Pests, Noxious Weeds, and Soil

**Importation** 

# Regulated by 7 CFR 330

This permit was generated electronically via the ePermits system

PERMITTEE NAME:Mr. James GilbertPERMIT NUMBER:P526P-16-04202ORGANIZATION:Biobest USA Inc.APPLICATION NUMBER:P526-190318-016

ADDRESS: 13427 Judah Ave FACILITY NUMBER: N/A Hawthorne, CA 90250

MAILING ADDRESS: 11700 Metro AirportCenter Drive HAND CARRY: No

Suite 110 Romulus, MI 48174

**DATE ISSUED:** 04/18/2019 **PHONE:** 661-426-1824

FAX: EXPIRES: 04/18/2022

**DESTINATION:**417 West Fairview blvd., Inglewood, CA 90302

**DESIGNATED PORTS:** CA, El Segundo

Under the conditions specified, this permit authorizes the following: Intended Use Shipment Origins **Regulated Article Originally Culture Designation** <u>Life</u> Stage(s) Collected Belgium, Canada, Adalia bipunctata Commercial Belgium, Canada, Israel, Unknown, Has Any Netherlands or United Resale - No Kenya, Mexico, Morocco, been in breeding Netherlands (Holland), Kingdom Labs commercial involved Turkey, United Kingdom, production for Africa, Asia, Europe, North many generations America (except USA) Commercial Belgium, Canada, Israel, Unknown, Has Belgium, Canada, Amblyseius Any andersoni Resale - No Kenya, Mexico, Morocco, been in Netherlands or United breeding Netherlands (Holland), Kingdom Labs commercial involved Turkey, United Kingdom, production for Africa, Asia, Europe, North many generations America (except USA) Belgium, Canada, Israel, Belgium, Canada, Amblyseius Any Commercial Unknown, Has limonicus Resale - No Kenya, Mexico, Morocco, been in Netherlands or United Netherlands (Holland), commercial (Typhlodromalus breeding Kingdom Labs Turkey, United Kingdom, involved limonicus) production for Africa, Asia, Europe, North many generations America (except USA)

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Amblyseius swirskii	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Aphelinus abdominalis	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Aphidius colemani	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Aphidius ervi	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada , Netherlands or United Kingdom Labs
Aphidius matricariae	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Aphidoletes aphidimyza	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Atheta coriaria	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Carpoglyphus lactis	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Chrysoperla carnea	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs

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Chrysoperla rufilabri	isAny	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Cryptolaemus montrouzieri	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Dacnusa sibirica	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Delphastus pusillus	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Dicyphus hesperus	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Canada or Mexico
Diglyphus isaea	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Encarsia formosa	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Mexico, Netherlands or United Kingdom Labs
Eretmocerus eremicus	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Mexico, Netherlands or United Kingdom Labs
Eretmocerus mundus	s Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Mexico, Netherlands or United Kingdom Labs

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Feltiella acarisuga	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Heterorhabditis bacteriophora	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Germany, Netherlands or United Kingdom Labs
Heterorhabditis megidis	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, United Kingdom, Netherlands or Germany
Hypoaspis aculeifer	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada or United Kingdom Labs
Hypoaspis miles	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada , Netherlands or United Kingdom Labs
Lepidoglyphus destructor	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Leptomastix dactylopii	Any	Commercial Resale - No breeding involved	Religium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Neoseiulus (=Amblyseius) californicus	Any	Commercial Resale - No breeding involved	Religium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Neoseiulus (=Amblyseius) cucumeris	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs

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Neoseiulus (=Iphiseius) degenerans	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Neoseiulus fallacis	Any	Commercial Resale - No breeding involved	Rindrica (except OSA)  Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Orius insidiosus	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Canada or Mexico
Phytoseiulus macropilis	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Phytoseiulus persimilis	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Israel, Mexico, Netherlands or United Kingdom Labs
Podisus maculiventr	isAny	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Steinernema carpocapsae	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Germany, Netherlands or United Kingdom Labs
Steinernema feltiae	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Germany, Netherlands or United Kingdom Labs
Steinernema krausse	i Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands, Germany or United Kingdom Labs

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Stratiolaelaps scimitus	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Tamarixia (=Tetrastichus) triozae	Any	Commercial Resale - No breeding involved	Rinched (except USA)  Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Mexico, Netherlands or United Kingdom Labs
Tetranychus urticae	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Isreal, Mexico, Netherlands or United Kingdom Labs
Thyreophagus entomophagus	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Mexico, Netherlands or United Kingdom Labs
Trichogramma brassicae	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Trichogramma evanescens	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Trichogramma minutum	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Trichogramma platneri	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs
Trichogramma pretiosum	Any	Commercial Resale - No breeding involved	Belgium, Canada, Israel, Kenya, Mexico, Morocco, Netherlands (Holland), Turkey, United Kingdom, Africa, Asia, Europe, North America (except USA)	Unknown, Has been in commercial production for many generations	Belgium, Canada, Netherlands or United Kingdom Labs

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Tyrophagus	Any	Commercial	Belgium, Canada, Israel,	Unknown, Has	Belgium, Canada,
putrescentiae		Resale - No	Kenya, Mexico, Morocco,	been in	Netherlands or United
Î		breeding	Netherlands (Holland),	commercial	Kingdom Labs
		involved	Turkey, United Kingdom,	production for	_
			Africa, Asia, Europe, North	many generations	
			America (except USA)		

## SPECIAL INSTRUCTIONS TO INSPECTORS

See permit conditions below

## INSTRUCTIONS TO DHS CBP INSPECTORS:

- 1. Confirm that the carrier of the shipment imported under this USDA PPQ 526 permit is commercially bonded.
- 2. PACKAGES MAY BE PRESENTED AT ANY PORT OF ENTRY.
- 3. For all hand carry events, go to step 6.
- 2. Confirm that the imported shipment has a valid USDA PPQ Form 599 Red/White label attached to the exterior for routing to a USDA APHIS PPQ Inspection Station or other "Designated Port" as indicated above on the Permit. (A valid label will have the permit number, expiration date, label number, and address of a USDA APHIS PPQ Plant Inspection Station/Designated Port
- 3. Validate the permit in ePermits using the CBP search feature.
- 4. If a valid PPQ Form 599 Red/White label is not attached to the exterior of the package or the label has been covered or is otherwise not legible, then forward to the nearest USDA APHIS PPQ Plant Inspection Station.
- 5. Once cleared, forward the package to the address of the designated port as shown on the PPQ Form 599 Red/White label. If the address on the airway bill does not match the address on the PPQ Form 599 Red/White label then forward the package to the nearest USDA APHIS PPQ Plant Inspection Station. (All costs associated with rerouting misaddressed packages will be assumed by the permit holder.)
- 6. For all hand carry events, the port of entry must have received prior notice by e-mail, fax, or telephone of the arrival of the passenger including date of arrival and flight information from Headquarters, OFO, and APL. This notice communicates specific instructions to the port of entry.
- 7. For all hand carry events, a valid red and white PPQ Form 599 Red/White label specifying hand carry must be presented. A single PPQ Form 599 Red/White label specifying hand carry may be used for multiple specimens covered under one permit at border crossings.
- 8. If the permitted shipment arrives by hand carrying, in personal luggage, or by personal automobile without a hand carry authorization as specified in both the permit and the PPQ Form 599 Red/White label, seize the shipment and forward it to the nearest USDA APHIS PPQ Plant Inspection Station.
- 9. For questions or concerns, contact the USDA APHIS PPQ Permit Unit in Riverdale, MD, at 866-524-5421.

INSTRUCTIONS TO USDA PPQ INSPECTORS AT PLANT INSPECTION STATIONS:

	Permit Number P526P-16-0420
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If any of the following are not met, then DO NOT clear the shipment. Contact the headquarters Permit Unit at 866/524-5421 (before 4:00 PM EST/EDST) or 301/768-1346 (after 4:00 PM EST/EDST) to determine the subsequent action.

After looking up the permit using the barcode or Permit number on the red and white label, do the following:

- 1. Confirm that the permit has not expired (expiration date is also on red and white label).
- 2. Confirm that the package contents listed on the permit coincide with the manifest.
- 3. Confirm that the origin of the shipment is authorized on the permit.
- 4. Confirm that the final destination of the package is to the same individual and address that appears on the permit, OR is authorized in the permit conditions.
- 5. Confirm that the outer shipping package is secure and adequate to prevent escape/leakage of the enclosed organisms.

LOW RISK Invertebrates or microbials: PACKAGE MAY BE OPENED OUTSIDE A BIOSAFETY CABINET

- 6. Open the page and do as follows:
- A. Examine the inner packages to confirm that the package(s) are sealed and secure and there has not been spillage or leakage or the biological contents.
- B. Examine the labels and other identifying features to confirm that the identity of the organisms in the package are authorized on the permit.
- C. Examine the organisms to make any other determinations and confirmations desired.
- D. Repackage organisms, securely sealing all inner packaging (including multiple layers of packaging as presented), providing effective barriers to escape.
- E. If packaging is unsound or not secure, or if contents were found to have breached seals of all inner packaging, then the package may be destroyed.
- F. If any organisms appear to be not authorized on Permit (Item B) , or you are unsure about any of the above items, then do not clear the shipment. Contact the headquarters Permit Unit at 866/524-5421 (before 4:00 PM EST/EDST) or 301/768-1346 (after 4:00 PM EST/EDST) to determine the subsequent action.
- 7. If all Items above (1-6 and A-D) are satisfactory then release the shipment for delivery to the destination address.

#### PERMIT GUIDANCE

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- 1) Receipt or use of foreign isolates or samples from countries under sanctions requires specific permission from the U.S. Department of Treasury; please refer to
- https://www.treasury.gov/resource-center/sanctions/Programs/Pages/Programs.aspx
- 2) This permit does not authorize movement or release into the environment of genetically engineered organisms produced with the regulated organisms described in this permit. Importation, interstate movement, and environmental release of genetically engineered plant pests require a different permit issued under regulations at 7 CFR part 340. Any unauthorized interstate movement or environmental release, including accidental release, of a regulated GE organism would be a violation of those regulations. Additional guidance and contact information for APHIS Biotechnology Regulatory Services, can be found at: https://www.aphis.usda.gov/aphis/ourfocus/biotechnology.
- 3) If an animal pathogen is identified in your shipment, to ensure appropriate safeguarding, please refer to http://www.aphis.usda.gov/import export/animals/animal import/animal imports anproducts.sh tml
- 4) If a human pathogen is identified, please refer to the CDC Etiologic Agent Import Permit Program at http://www.cdc.gov/od/eaipp/
- 5) This permit does not fulfill the requirements of other federal or state regulatory authorities. Please contact the appropriate agencies, such as the U.S. Environmental Protection Agency, the U.S. Fish and Wildlife Service, the U.S. Food and Drug Administration, the Centers for Disease Control and Prevention, the APHIS Veterinary Services unit, the APHIS Biotechnology Regulatory Services, or your State's Department of Agriculture to ensure proper permitting.
- 6) If you are considering renewal of this permit, an application should be submitted at least 90 days prior to the expiration date of this permit to ensure continued coverage. Permits requiring containment facilities may take a longer period of time to process.

#### PERMIT CONDITIONS

USDA-APHIS issues this permit to James Gilbert, Biobest USA Inc., 30787 Perkins Ave., PO Box 506, McFarland, CA 93250. This permit authorizes the importation of the biological control organisms and their prey listed under "Regulated Articles" from Belgium, Canada, Germany, Israel, Kenya, Mexico, Morocco, The Netherlands, Turkey, and the United Kingdom to the permit holder, James Gilbert C/O Tony Reece, 417 West Fairview blvd. Inglewood, CA 90302. This permit also authorizes the interstate movement of these species from 417 West Fairview blvd. Inglewood, CA 90302 to destinations in the continental United States (excludes Hawaii, territories and possessions of the United States) for release into the environment without additional APHIS PPO permit.

- 1. This permit is issued by the United States Department of Agriculture's Animal and Plant Health Inspection Service (APHIS). It conveys APHIS regulations and requirements for the material(s) listed on this permit. It does not reduce or eliminate your legal duty and responsibility to comply with all other applicable Federal and State regulatory requirements.
  - The permit number or a copy of the permit must accompany the shipment.

Permit Number P526P-16-04202 THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING DATE PPQ HEADQUARTER OFFICIAL VIA EPERMITS. Robert Pfannenstiel

WARNING: Any alteration, forgery or unauthorized use of this Federal Form is subject to civil penalties of up to \$250,000 (7 U.S.C.s 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C.s 1001)



- You must be an individual at least 18 years old, or legal entity such as partnership, corporation, association, or joint venture.
- You are legally responsible for complying with all permit requirements and permit conditions.
- The regulated material and shipping container(s) are subject to inspection by officials of Custom and Border Protection (CBP) and APHIS, CBP or APHIS officials may require the shipment to be treated, seized, re-exported, or destroyed (in part or whole). You will be responsible for expenses.
- If you violate any applicable laws associated with this permit, you may face substantial civil or criminal penalties. We may cancel all current permits and deny future permit applications.
- Without prior notice and during reasonable hours, authorized Federal and State Regulators must be allowed to inspect the conditions associated with the regulated materials/organisms authorized under this permit.

## 2. The permit holder must:

PPQ HEADQUARTER OFFICIAL VIA EPERMITS.

- maintain a valid PPQ526 permit so long as the regulated materials/organisms are received, handled, and released,
- take appropriate precautions to release regulated materials/organisms only at intended release
- not assign or transfer this permit to other persons without APHIS PPQ authorization,
- maintain an official permanent work assignment, residence, or affiliation at the address on this permit,
- notify the Pest Permit Staff as soon as possible of any change in the permit holder's work assignment, residence, or affiliation,
- notify the Pest Permit Staff of the receipt of unauthorized and/or misdirected shipments of regulated materials/organisms.

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WARNING: Any alteration, forgery or unauthorized use of this Federal Form is subject to civil penalties of up to \$250,000 (7 U.S.C.s 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C.s 1001)



Notifications to the Pest Permit Staff must be made via 866-524-5421 or pest.permits@aphis.usda.gov within one business day of the event triggering a notification.

- 3. This permit does not authorize movement or use of plant pathogens listed in the Public Health Security and Bioterrorism Preparedness and Response Act of 2002. If any organism listed as a Select Agent is identified from materials associated with this research, the permit holder is required to notify APHIS, Agricultural Select Agent Program (ASAP) immediately by phone at 301-851-3300, and within seven (7) days submit APHIS/CDC Form 4 (Report of Identification of a Select Agent or Toxin in a Clinical or Diagnostic Laboratory) to APHIS, ASAP; 4700 River Rd, Unit 2, Riverdale, MD 20737 (see instructions at: https://www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalhealth/sa\_import\_into\_us/sa\_ag\_ select\_agent/ct\_ag\_bioterr\_toxinlist/). Failure to comply with this requirement is a violation of the Agricultural Bioterrorism Protection Act of 2002.
- 4. All packages for transport must minimally consist of both inner (primary) and outer (secondary) packages securely sealed and escape-proof so that both are effective barriers to escape. More than one inner container may be placed in the secondary container. The inner package(s) shall contain all organisms and must be cushioned and sealed in such a way that it remains sealed during the shock, impact and pressure changes that may occur. The outer shipping container must be rigid and strong enough to withstand typical shipping conditions (dropping, stacking, impact from other freight, etc.) without opening.

Place a copy of this permit with all shipments (either inside or outside the package).

5. After PPQ issues this 526 permit, you will need to request Red/White labels (PPQ Form 599) at least 5 days in advance of your shipping date. If you applied for your permit online using ePermits, you may request the labels using the My Shipments/Labels feature. Otherwise, send your request to Redandwhitelabelrequest@aphis.usda.gov. All email requests must come from the permit holder or designee. If requested by the designee, the permit holder must be copied on all requests. Specify the approved port as listed on the permit and the total number of labels needed. You may request additional labels the same way.

Packages without labels on the exterior may be refused entry.

## Review label instructions at:

https://www.aphis.usda.gov/aphis/ourfocus/planthealth/import-information/permits/regulated -organism-and-soil-permits/ct organisms-shipping-requirements.

You are responsible for instructing your shipper to carefully follow these instructions. You are responsible for each import shipping label issued under this permit.

6. This importation authorization is restricted to only the regulated organism shown above. No other species/subspecies/varieties are authorized, and Importation directly from other counties other than those specified above is not authorized.

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Robert Pfannenstiel	04/18/2019



- 7. The Permit holder must ensure that only pure cultures of the species authorized by this permit are imported, including the following allowances. Other species and hosts and substrate authorized to be included in the same containers as the Regulated Articles are:
  - a) dead and/or parasitized (mummified) host material;
  - b) prey mites and insects for predatory mites and insect species when the prey species are also listed as a Regulated Article above and are identified on the containers;
  - c) plant substrate material as needed when pupae, cocoons and other stages of the permitted organisms are attached, OR prey items are attached.
  - d) prey mites and insects for predatory mites and insect species must be in the same individual containers with the predatory species: Separate containers of live prey mites and insects are NOT authorized by this permit.
  - e) packaged with approved packing materials as listed in 7 CFR 319.37-9, when used.
- 8. The permit holder must ensure that the source (production) of all imported material are only from facilities identified in the application and documents submitted with the application for this permit.
- 9. The permit holder is authorized to move regulated articles received under this permit to interstate destinations in the continental United States, for release into the environment without additional permit. These interstate destinations exclude Hawaii, territories and possessions of the United States. Those interstate destinations require a separate PPQ 526 permit.

#### END OF PERMIT CONDITIONS

	Permit Number P526P-16-04202
THIS PERMIT HAS BEEN APPROVED ELECTRONICALLY BY THE FOLLOWING PPQ HEADQUARTER OFFICIAL VIA EPERMITS.	DATE
Rolf D. Pfanest	
Robert Pfannenstiel	04/18/2019

WARNING: Any alteration, forgery or unauthorized use of this Federal Form is subject to civil penalties of up to \$250,000 (7 U.S.C.s 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C.s 1001)